INFORMATION DISCLOSURE (TION								ATTY. DOCKET NO. PC100234 SERIAL NO. 09/148,973									
Use several sheets if necessary)							AP	APPLICANT, J. Timothy Greenamyre, et al.									
								FILING DATE September 4, 1998					GROUP 1614				
U.S. PATENT DOCUMENTS																	
EXAMINER INITIAL					DOC	CUMENT NUM	MBER			DATE	NAME	NAME CL		SUBCLASS	FILING IF APPRO	DATE OPRIATE	
Om			5	6	5	4	3	0	3	08/05/97	Kornberg et al.						
an			5	6	3	9	7	5	1	06/17/97	Andrasi et al.						
pr			5	6	1	4	5	3	2	03/25/97	Carling et al.						
W			5	6	0	6	0	6	2	02/25/97	Huff						
				E			_										
			6	/A =	20°0												
				74H 5 6	1332	È											
					The state of												
				PATENT &	TRA											ļ	
FOREIGN PATENT DOCUMENTS																	
DOCUMENT NUMBER										DATE	COUNTRY CLASS		SUBCLASS	TRANS	LATION		
						T	T						YES	NO			
	-	ļ.			ļ												
	+	_			<u> </u>	-		<u> </u>									
	_	_			<u> </u>				<u> </u>								
				ОТН	IER DO	CUMEN	TS (In	cluding A	Author, 7	ritle, Date,	Pertinent Pa	ges, E	tc.)				
bu	1		Albin	R.L., Gre	enamyre	J.T. (1992	2) Altern	ative Excit	otoxic Hy _l	oothesis, Ne	urology, 42, pp.	733-737					
1		/	Greenamyre J.T., et al.(1994) Antiparkinsonian Effects of Remacemide Hydrochloride, A Glutamate Antagonist, in Rodent and														
1		<u></u>	Primate Models of Parkinson's Disease, Annals of Neurology, 35, pp 655-661.														
	_	eg	Greenamyre J.T. (1996) Pharmacological Pallidotomy With Glutamate Antagonists, Annals of Neurolgy, 39(5): pp. 557-558														
h-		$\overline{}$	Klockgether T., Turski L., Honore T., et al. (1991) The Ampa Receptor Antagonist NBQX Has Antiparkinsonian Effects in Monoamine-depleted Rats and MPTP-Treated Monkeys, Annals of Neurology, 30, pp. 717-723.														
L		/				T.N. (1996) 9(5): pp.57		opa-Induce	d Dyskine	sias Improve	ed by a Glutama	te Antag	onist in F	Parkinsonian	Monke	∍ys,	
EXAMIN	ER	le.	h. 1	, / N					DATE (CONSIDERE	ED C						
		w.	/ ~ //	~						9/26/	77						
EXAMINER next commi				nsidered, wh	nether or not	citation is in o	conforman	ce with MPEP	609; Draw lir	e through citatio	n if not in conformanc	e and not c	considered, I	include copy of t	his form v	with	